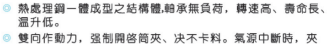
## JAH PRECISION HIGH-SPEED PNEUMATIC CHUCK









- 頭呈自鎖狀態。
- 直接法蘭連接于主軸,安裝方便快捷,通過三點組合氣閥可 連接機床系統控制 。
- ◎ 本體精度0.005mm以內,可調節夾持精度在0.005以內。

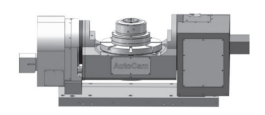
Having an integral structure made of heat-treated steel, no load at the bearing, high speed, long service life, low temperature rise.

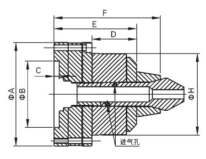
With two-way acting force, allowing forcibly opening the collet, no material jamming; the chuck being self-locked in cases of air source

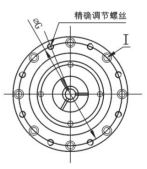
Direct connection between flange and spindle, easy and quick installation, connecting the machine tool system control through the

Allowing quick change of the collet to facilitate product replacement without backward movement of collet while the working length can be

With a body accuracy within 0.005mm and adjustable clamping accuracy within 0.005mm.







型式 Model	Α	В	С	D	Е	F	G	Н	I	最高轉速 Maximum Speed rpm/min	活塞行程 Piston Stroke mm
JAH-20	109	70	5.5	47	87	112	98	86	8-M5沉頭	3000	3
JAH-25	109	70	5.5	47	87	112	98	86	8-M5沉頭	3000	3
JAH-32	140	100	5.5	53	93	107	126	98	6-M6沉頭	3000	3

型式 Model	夾持行程 Clamping Stroke mm	最大扭力 Maximum Torque N.m	驅動方式 Drive Mode	夾持範圍 Clamping Range kg/cm²	使用筒夾 Collet	重量 Weight kg	使用壓力 Working Pressure kg/cm²	夾緊方式 Clamping Method
JAH-20	0.2	12	空壓 Pneumatic	Ф3-14	W20	5.5	3-8	后拉 Pull
JAH-25	0.2	15	空壓 Pneumatic	Ф5-19	W25	6.5	3-8	后拉 Pull
JAH-32	0.2	20	空壓 Pneumatic	Ф5-25	W31.75	8.5	3-8	后拉 Pull

